Declassification review by NIMA/DOD

No Pages	2
NI.	45
Copy No.	71 3

JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF

ARMY-NAVY-CIA-AIR FORCE

(Published and Disseminated by CIA/PIC)

SUBJECT : Electronics Complex Under

: PIC/JB-77/60

Construction

DATE : 22 April 1960

LOCATION: S of Sary Shagan

COORD: 45048'N 73035'E

WAC

: 245

PHOTO DATA:

Mission

Camera

Frames

Date

Scale

25X1D

REMARKS:

This brief, resulting from a preliminary photographic analysis, identifies an electronics complex under construction at 45048'N/73035'E, about 5 nautical miles south of an instrumentation and communications installation (see PIC/JB-74/60). The complex is situated on the west shore of Lake Balkhash and is connected by road with the instrumentation installation and the Sary Shagan Support Base. The complex contains a large support area, a fenced electronics area, and a possible bunker under construction. A tall self-supporting lattice tower is also a part of the complex.

The support area contains at least 20 barracks and other supporting buildings, a steam plant, a water standpipe, several open storage areas. a motor pool, and a construction area. Ditching and other ground scarring interconnect most of the facilities.

A ditch leads from the standpipe in the support area to the fenced electronics area which is under construction. This area contains a large T-shaped building, at least three smaller buildings, a cooling pond, and several other facilities under construction. All these facilities are interconnected by ditching. In addition, the area contains an operating mobile radar which has six supporting vehicles. A ditch leads from this area to a large possible concrete bunker which is under construction several hundred feet to the north.

MINICARD COPY

TOP SECRET CHESS

PIC/JB-77/60

The self-supporting lattice tower is located several hundred feet south of the electronics area and is connected by a ground scar to that area.

NOTE: Because of the poor quality of base maps of this area and the scattered cloud cover on the photography, it is emphasized that the geographic positioning of this complex is only approximate at this time.